

**FAULT TOLERANT SYSTEM SHARED SYSTEM RESOURCE WITH
STATE MACHINE LOGGING**

CROSS REFERENCES TO RELATED APPLICATIONS

- 5 The present Application is related to: ^{09/580,187}
 U.S. Patent Application Serial No. ^{MM} filed ^{May 26, 2000} by Robert Lawrence Fair for A
MULTIPLE HIERARICHAL/PEER DOMAIN FILE SERVER WITH DOMAIN
BASED, CROSS DOMAIN COOPERATIVE, FAULT HANDLING MECHANISMS;
 U.S. Patent Application Serial No. ^{09/580,186} filed ^{May 26, 2000} ^{MM} by Robert Lawrence Fair for A
10 FAULT HANDLING MONITOR TRANSPARENTLY USING MULTIPLE
TECHNOLOGIES FOR FAULT HANDLING IN A MULTIPLE
HIERARICHAL/PEER DOMAIN FILE SERVER WITH DOMAIN CENTERED,
CROSS DOMAIN COOPERATIVE FAULT HANDLING MECHANISMS;
 U.S. Patent Application Serial No. ^{09/580,539} filed ^{May 26, 2000} ^{MM} by Earle Tounson MacHardy Jr. by
15 for a FAULT TOLERANT, LOW LATENCY SYSTEM RESOURCE WITH HIGH
LEVEL LOGGING OF SYSTEM RESOURCE TRANSACTIONS AND CROSS-
SERVER MIRRORED HIGH LEVEL LOGGING OF SYSTEM RESOURCE
TRANSACTIONS;
 U.S. Patent Application Serial No. ^{09/579,428} filed ^{May 26, 2000} ^{MM} by John A. Scott and James Gregory
20 Jones for a FAULT TOLERANT SHARED SYSTEM RESOURCE WITH
COMMUNICATIONS PASSTHROUGH PROVIDING HIGH AVAILABILITY
COMMUNICATIONS;
 U.S. Patent Application Serial No. ^{09/579,427} filed ^{May 26, 2000} ^{MM} by Mark Andrew O'Connell for
25 TOPOLOGICAL DATA CATEGORIZATION AND FORMATTING FOR A MASS
STORAGE SYSTEM; and,
 U.S. Patent Application Serial No. ^{09/579,671} filed ^{May 26, 2000} ^{MM} by Mark Andrew O'Connell for DATA
TYPE AND TOPOLOGICAL DATA CATEGORIZATION AND ORDERING FOR A
MASS STORAGE SYSTEM.

09579670-052500